

7iD Wireless Medical

Mobile Patient Information Feeds



7iD Wireless Medical

Mobile Patient Information Feeds



General

7iD WiMed enables doctors and care providers to document and present medical treatment data from clinical information systems in a patient-centered way, with no additional hardware being required – everything available on your existing devices.

Wireless Medical provides functionalities such as digital temperature charts, mobile dictation and photo documentation via smartphones and tablets. It offers open APIs for the integration of sensor data and illustrates an intelligent mobile add-on for your health information system, configured to meet your requirements.



Why Wireless Medical?

- > **Open APIs enable connections to your HIS - fast set-up via HL7 as an open standard**
- > **Training & hyper care for a successful system launch**
- > **Mobile patient information inhouse and outside the hospital**

Flexible Licensing Options

Our software application is available in 3 license stages:

- WiMed CARE
- WiMed HOMECARE
- WiMed PREMIUM CARE

Utilizing WiMed CARE offers access to one of the starter modules: laboratory, digital fever curve, dictation, photo documentation and appointments. WiMed HOMECARE serves with the additional log module, enabling documentation in offline mode. The WiMed PREMIUM CARE package offers all available modules plus additional features such as risk management, short messaging service and premium dictation.

Key Benefits

- > **Mobile utilization – anywhere, anytime**
- > **Intuitive use with customizable settings**
- > **Time-saving and cost-efficient application**
- > **Quality improvements through immediate documentation**
- > **Partnership programs available!**

Key Features

- > **Full patient information**
- > **Mobile dictation**
- > **Picture documentation**
- > **Digital fever chart**
- > **Laboratory value display**
- > **Appointment manager**
- > **Flexible log file creation**
- > **Patient-independent functions (short messaging, risk management)**